Amdt. dated November 3, 2004

Reply to Office Action of June 17, 2004

AFTER FINAL EXPEDITED PROCEDURE

This listing of claims replaces all prior versions, and listings of claims in the instant application:

Listing of Claims:

 (Currently Amended) A method for transmitting
 Packetized SCSI Protocol command blocks comprising: transmitting a first Packetized SCSI Protocol command block comprising:

Packetized SCSI Protocol command block directly from a storage location of said at least one byte wherein said storage location of said at least one byte is within a stored first hardware I/O control block; and transmitting a second Packetized SCSI Protocol command block with a substantially zero latency following transmission of said first Packetized SCSI Protocol command block wherein said stored first hardware I/O control block includes a pointer to a storage location of a second hardware I/O control block, and further wherein said second hardware I/O control block includes information used directly in said transmitting said second Packetized SCSI Protocol command block.

- 2. Cancelled
- 3. Cancelled
- 4. (Currently Amended) The method of Claim 3 1 wherein said at least one byte is in a logical unit number field of said first Packetized SCSI protocol command block.
 - 5. Cancelled

GENEROSON, MERKAY & HODESOPS, L.L.P. Gerden Ways Office Finan 1900 Gerden Road, Sorte 220 Honterey, CA 939-80 [631] 653-0850

Amdt dated November 3, 2004

Reply to Office Action of June 17, 2004

AFTER FINAL EXPEDITED PROCEDURE

6. Cancelled

- (Original) A SCSI initiator system comprising:
 a target execution queue containing at least two
- hardware I/O control blocks for a SCSI target wherein the target execution queue is stored in a memory; and
- a Packetized SCSI Protocol hardware packet engine coupled to the target execution queue, wherein the Packetized SCSI Protocol hardware packet engine transmits a Packetized SCSI Protocol command block for each hardware I/O control block in said target execution queue with substantially zero latency between transmission of adjacent Packetized SCSI Protocol command blocks.
- 8. (Original) The SCSI initiator system of Claim 7 wherein the Packetized SCSI protocol hardware packet engine further comprise:
 - a hardware information unit transfer controller having a start input line and a data out phase input line wherein the hardware information unit transfer controller sequences hardware generation of the Packetized SCSI Protocol command blocks upon receiving an active signal on the start input line and an active signal on the data out phase input line.
- 9. (Original) The SCSI initiator system of Claim 8 wherein the Packetized SCSI protocol hardware packet engine further comprises:
 - a hardware header generator coupled to the hardware information unit transfer controller, wherein the hardware header generator generates fields in a command L_Q information unit in response to signals from the hardware information unit transfer controller.

CUROUSCIN, McKAY & HOBESON, LLP. Gendes West Office Plans 1900 Genden Rosel, Strice 220 Mortares, CA 97940 (231) 633-6880

Amdt. dated November 3, 2004

Reply to Office Action of June 17, 2004

AFTER FINAL EXPEDITED PROCEDURE

- (Previously Presented) The SCSI initiator system of 10. Claim 8 wherein the Packetized SCSI protocol hardware packet engine further comprises:
 - a hardware body generator coupled to the hardware information unit transfer controller, wherein the hardware body generator generates fields in a command information unit in response to signals from the hardware information unit transfer controller.
- (Original) The SCSI initiator system of Claim 9 11. wherein the Packetized SCSI protocol hardware packet engine further comprises:
 - a hardware body generator coupled to the hardware information unit transfer controller, wherein the hardware body generator generates fields in a command information unit in response to signals from the hardware information unit transfer controller.
- (Original) The SCSI initiator system of Claim 9 12. further comprising a hardware I/O control block pointer register coupled to the hardware header generator.
- (Original) The SCSI initiator system of Claim 10 13. further comprising a hardware I/O control block pointer register coupled to the hardware body generator.
- 14. (Original) The SCSI initiator system of Claim 11 further comprising a hardware I/O control block pointer register coupled to the hardware header generator.
- (Original) The SCSI initiator system of Claim 14 15. wherein the hardware I/O control block pointer register is also coupled to the hardware body generator.

es Wes Office Ma intect Road, Suite senercy, CA 93540 (107) 655-0180 Fee : 221) 656-0148

Amdt dated November 3, 2004

Reply to Office Action of June 17, 2004

AFTER FINAL EXPEDITED PROCEDURE

- 16. Cancelled
- 17. Cancelled
- 18. Cancelled
- 19. Cancelled
- 20. Cancelled
- 21. Cancelled